## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

nary Co BERT I BOX 4	L HALL;	WAYNET	C VAN DYC							article of a control of the control of				
BERT I BOX 4				<b>水</b>		EURI	us 10 70	109	No				ights of ow ibility of the	nership or ac claimant
BERT I BOX 4							7/2	いい		Please Cor	mplete an	d Return 1	Γhis Form b	y JULY 1, 2
BERT I BOX 4													3	1,270 Serves
BOX 4								Agent:				200	, 69	The second
און ETC	77						/	Address:				a en e	Course	92
<i>/</i>	OWN, C	A 95461				10/						8		93
no No	-E-+A-Q	70-0400	415-5 - 130	57 <i>2</i> -	308	4		Phone No				;;i) -	ယ	22
No.	415	-632	- 130	4				Frione No.				rini.	324	44/3
nail Add	dress:							E-mail Ac	ldrees.				i IK	50
								1110411 7 10						걱정
		DFORD C	REEK		Profileson							972	on in	16.00
utary To										Year of Fire		11/		
inty: Li vreion w		E 1/4 of SI	W 1/4 Secti	ion 23 T	ION P71	W WINDSI	V)			Diversion or Parcel N				
asion w	/16318111 1 V	L 1/4 01 0	77 174 Geca	on zo, i i	U 1N, 11 7 1	rv, iviiDDXi	VI			he Diversio				
					/									
Α. <u>ν</u>	water is	<u>usea un</u>	<u>ier:</u> Ripari	an claim _	Pre-19	J14 claim	Cou	un Decree N	lo.:	14.0E 1480		:		
В. <u>У</u>	<u>ear of l</u>	First Use:	(Please pro	ovide if mi	ssing in th	e Division	of Rights	database (e	wrims))	973				
C. F	Rate of I	) Diversion	The rate	of diversio	n of water	for each r	month user	d and enter	d in the tab	e helow is	shown in	unite of:		
· ·			inute (gpm				day (gpd)			feet per se				
г	Year	Jan	Feb	Mar	LAne	May	June	July	Aug	Sept	Oct	Nov	Thai	I Averen
	rear	Van		Islai	Apr	may	Anne	Jana	vna	Sehr	1 "	NOA	Dec	Average Rate
	2005	$\Lambda$	NEV	MI	MSil	AL C	LATP	ì<	1507	64	21			s
-	2006 2007			1511	17720	10 10	-4 11 C							
L	2007		COMPANY OF THE PROPERTY OF THE	TO STATE OF THE ST										
D. <u>G</u>	Gall	ons	<u> </u>	guantity Million Ga	of water u llons (MG	sed each i	month and A	cre-feet (AF	he table bel	ow is shov		of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
Ī	2005	1204	12000	250	2500	3000	340	3500	400	4000	3500	2500	1000	-5500
	2006	1200	2000	250	250	3000	200	36,00	4000	400	400	740	3660	2500
	2007	10,000	12500	L-2670	Louis	2500	1000	1700	1 gue	au	1 /cc	11-20cm	( Exce)	7226
L				nber of ac	res irrigate	ed, stock v	watered, pe	ersons serve	ad etc					
E. <u>P</u>	ourpose !	of Use -	Specify nur		and the support of th			- 1 T	ou, oto.		. /	12		
		ý	Specify nur			Stockwate	ering 5	Hen	<b>\</b>	)omestic	41	Ge Sei	5.	
lr		y	2	Management and a second and a s		Stockwate	ering <u>5</u>	(Hen	<b>\</b>	Domestic _	41	Ên Sêu	<u>S</u> ,	
Ir C	rrigation Other (sp	ecify)	2			Stockwate	$\frac{1}{8 - 6}$	Gen No=	<b>\</b>	Domestic _	41	En Sei	<u>S</u> .	
Ir C P	rrigation Other (sp Parcel Nu	ecify) umber(s) o	f Place of U	Jse:	_acres; )73 =	02	9-6	Hen 00 –	<u>}_;</u> ;;		41	En Seu	<u>S</u> ,	
lr C P F. <u>C</u>	rrigation Other (sp Parcel Nu	ecify) umber(s) o	f Place of U	Jse:(	_acres;	020	S - 6	Hen 00 –	<b>\</b>		was filed	En Seu	<u>\$</u>	
lr C P F. <u>C</u>	rrigation Other (sp Parcel Nu	ecify) umber(s) o	f Place of U	Jse:(	_acres;	020	S - 6	Hen 00 –	<u>}_;</u> ;;		was filed	Enseu	<u>S</u> .	
Ir   C   P   F. <u>C</u> (1	rrigation Other (sp Parcel Nu Changes New pur	ecify) umber(s) o in Methonp, enlarge	f Place of U	Jse:	acres; ) ( 3 -	020 changes i version, et	B - 6 in your proj	ifen 100 - 1 ject since yo 100 - 1	<u>}_;</u> ;;		was filed	Enseu	<b>S</b> .	
Ir   C   P   F. <u>C</u> (1	rrigation Other (sp Parcel Nu Changes New pur	ecify) umber(s) o in Methonp, enlarge	f Place of U	Jse:	acres; ) ( 3 -	020 changes i version, et	B - 6 in your proj	ifen 100 - 1 ject since yo 100 - 1	<u>}_;</u> ;;		was filed	EnSei	<u>S</u> .	
Ir   C   P   F. <u>C</u> (1	rrigation Other (sp Parcel Nu Changes New pur Please ar	ecify) umber(s) o in Methonp, enlarge	of Place of Understand diversion those ques	Jse:	acres; ) ( 3 -	020 changes i version, et	B - 6 in your proj	ifen 100 - 1 ject since yo 100 - 1	<u>}_;</u> ;;		was filed	En Seu	<u> </u>	
F. <u>C</u> (I)	rrigation Other (sp Parcel No Changes New pur Please ar . Con	ecify) umber(s) o in Metho np, enlarge nswer only servation o	of Place of Understand diversion those questof water	Jse:	acres;  3	changes i version, et	in your proj tc.) /	ifen 100 - 1 ject since yo 100 - 1	<u>}_;</u> ;;		was filed	Enseu	<b>S</b> ;	
F. <u>C</u> (I)	rrigation Other (sp Parcel Nu Changes New pur Please ar	ecify) umber(s) o in Methon np, enlargen nswer only servation of	of Place of Understand diversion those ques	Jse:	acres;  ) / 3  scribe any eation of direction of directio	changes i version, et	in your project.) Able to your	ifen 100 - 1 ject since yo 100 - 1	<u>}_;</u> ;;		was filed	Enseu	<b>S</b> .	
F. <u>C</u> (I)	rrigation Other (sp Parcel No Changes New pur Please ar . Con	ecify) umber(s) o in Methon np, enlargen nswer only servation of	of Place of Understand diversion those question water	Jse:	acres;  ) / 3  scribe any eation of direction of directio	changes i version, et	in your project.) Able to your	ifen 100 - 1 ject since yo 100 - 1	<u>}_;</u> ;;		was filed	Enseu	<b>5</b> ;	
F. <u>C</u> (I)	rrigation Other (sp Parcel Nu Changes New pur Please ar	umber(s) of the control of the contr	of Place of Understand diversion those questof water now employ any water of	Jse:	acres;  2/3  scribe any ation of diversition of diversition acrossition across	changes i version, et are applica ion efforts' you have i	in your project.)  Able to your  YES initiated:	ject since your project.	Signal in the second se	statement U 6/37	Tav		ppropriative	e right, pleas
F. <u>C</u> (I)	rrigation Other (sp Parcel No Changes New pur Please ar . Con a.	umber(s) of in Methon in p. enlarge in swer only servation of the poor in Describe in the poor in the	of Place of Understand diversion those questof water now employ any water of	Jse:	acres;  coribe any ation of divided the conservation of efforts.	changes i version, et are applica ion efforts' you have i	in your project.)  Able to your  YES initiated:	ject since your project.	Signal in the second se	statement U 6/37	Tav		ppropriative	e right, pleas
F. <u>C</u> (I)	rrigation Other (sp Parcel No Changes New pur Please ar . Con a.	umber(s) of in Methon in p. enlarge servation of the describe	of Place of Understand those questors water any water of claiming or	Jse:	acres;  coribe any ation of divided the conservation of efforts.	changes i version, et are applica ion efforts' you have i	in your project.)  Able to your  YES initiated:	ject since your project.	Signal in the second se	statement U 6/37	Tav		ppropriative	e right, pleas

S008254

2005, 2006, 2007

	Reduction in consumptiv	re use: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	I have data to support th	e above surface water use redu	ctions due to conservation efforts. YES	NO
2. W	ater quality and wastewater	reclamation		
a.	Are you now or have you a degree which unreaso	been using reclaimed water fron ably affects such water for other	m a wastewater treatment facility, desalinate to beneficial uses? YES NO	ion facility or water polluted by waste to
b.	If you are claiming credit appropriative right under supply used:	t due to the substitution of reclair section 1010 of the Water Code	med water, desalinated water or polluted wa e, please show amounts of reduced diversion	ater in lieu of a claimed pre-1914 ons and amounts of substitute water
	Amount of reduced dive	rsion: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the type of substitu	ute water supply:		
	Amount of substitute wa Year I have data to support th	ter supply used:(AF/MG) Year ne above surface water use redu	(AF/MG) Yearctions due to the use of a substitute water s	(AF/MG) supply. YES NO
3. Co	onjunctive use of surface w	ater and groundwater		
a.	Are you now using grou	ndwater in lieu of surface water?	YES NO	
b.	If you are claiming credi	t due to the substitution of groun	dwater for a claimed pre-1914 appropriative (AF/MG) Year ctions due to the use of groundwater. YES	
	stand that it may be necess in the future.	sary to document the water savin	ngs claimed in "F" above if credit under Wat	er Code sections 1010 and 1011 is
I decla	re that the information in thi	s report is true to the best of my	knowledge and belief	
DATE:	30 Jane_, 20	OS pat / M	1190 (220m)	, California
	TURE:	I/dIdV/I		
PRINT	ED NAME: KORG		Destruction (Contraction)	
			dle initial) (last na	
COMP				
ITEM	If there is insuffic CONTINUAT	ient space for your answers, ple ION	ase use the space provided below or add a	n attachment sheet.
				ODNIA
	There are tw	GENERAL INFORMATION PE o principal types of surface water	RTAINING TO WATER RIGHTS IN CALIF or rights in California. They are riparian and	I appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.